RJ-TYPE MALE PLUG WITH INTEGRAL WIRE SHIELDS

ABSTRACT OF THE DISCLOSURE

An RJ-type plug for insertion into an RJ-type housing used in data communication or telecommunication applications includes a plug body, an electrically insulating sleeve, wire shields and a plurality of terminal blades. The electrically insulating sleeve houses the electrically conductive wire shields which, when in contact with each other, form a faraday cage or shield around each wire installed therein. The plug body includes a cavity for receiving the electrically insulating sleeve and a plurality of blade receiving slots in the top and bottom surfaces therein. The terminal blades are inserted into the blade receiving slots of the plug body into contact with the stripped end of the wires.